

ABSTRACT OF THE DISCLOSURE

A golf club head includes a golf club head body made of metal and having a striking plate, at least one recession defined in the golf club head body, and at least one composite plate engaged in the recession to form a portion of a shell of a golf club head product. The composite plate includes at least one metal layer and at least one non-metal layer that are laminated by pressing. The adjusting ranges of the center of gravity and of the striking sound of the golf club head are increased.